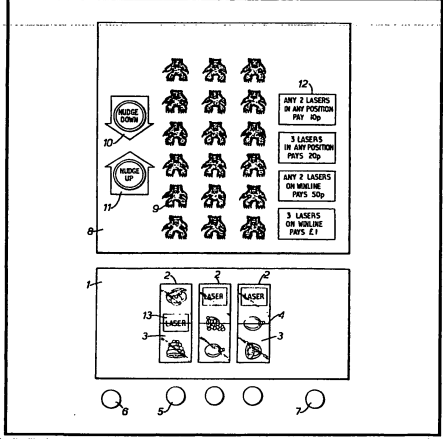
(12) UK Patent Application (19) GB (11) 2062922 A

- (21) Application No 7937338
- (22) Date of filing 27 Oct 1979
- (43) Application published 28 May 1981
- (51) INT CL3 G07F 17/34
- (52) Domestic classification G4V 118 AA
- (56) Documents cited None
- (58) Field of search G4V
- (71) Applicant
 JPM (Automatic
 Machines) Limited
 Hadfield Road
 Leckwith Trading Estate
 Cardiff
 Glamorgan
- (72) Inventors
 Alan Geoffrey Parker
 Ronald Arthur Watts
 Charles William Weekes
 Paul McCarthy
 Michael Alan Foster
- (74) Agents
 Wynne-Jones Lainé & James
 33 St Mary Street
 Cardiff
 Glamorgan
 CF1 2AB

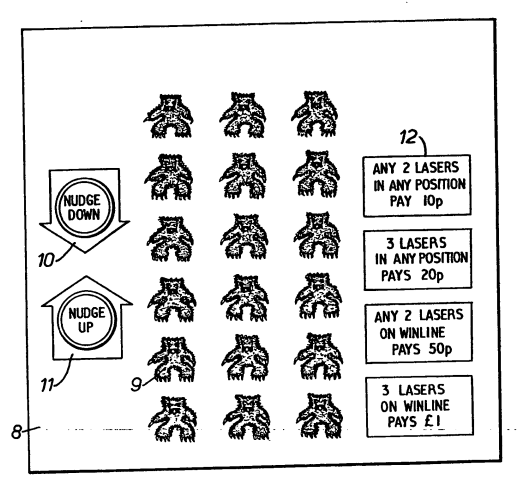
- (54) Improvements relating to coin-operated or coin-freed gaming or amusement machines
- (57) A fruit machine is provided with the usual drums (3) which can be spun to stop randomly with various symbol combinations showing on a win line (4). It further has a 'nudge' feature occasionally available by which each drum can be indexed forwards or backwards to bring different symbols onto the line. A separate panel indicator (8) has a column of symbols (9) for each drum, with means for illuminating the symbols in succession down each column. When a particular nudge feature is available the time allowed for nudging is determined by the preferably accelerating advance of the illumination through the associated column. The feature may be accompanied by a

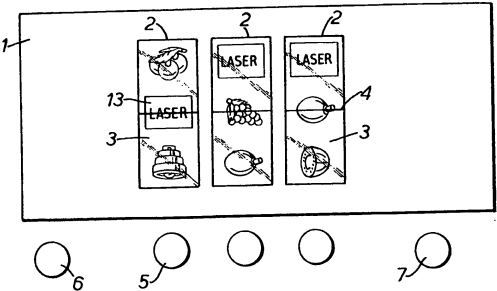
pulsing tone, increasing in frequency with the illumination advance.



The drawing originally filed was informal and the print here reproduced is taken from a later filed formal copy.

UD L UUL J L L





Improv m nts relating to coin-operated or coin-freed gaming r amusem nt machines

This invention relates to coin-operated or coinfreed gaming or amusement-with-prizes machines and the term 'coin' is intended in this specification to embrace tokens which can be 10 used in substitution for normal money.

The invention is concerned with machines of the kind in which a series of symbols carried by rotatable drums, reels or discs or their equivalents (hereinafter referred to sim-15 ply as drums) is displayed to view in a line, and in which when the machine is operated or played by the insertion of a coin, and possibly also by, for example, the depression of a lever or the pressing of a button, the drums rotate 20 and stop in an apparently random manner, and if the symbols in the resulting line are in a winning combination, a pay-out mechanism is operated and a prize is awarded and indicated. It is further concerned with such ma-25 chines, which have a "nudge" feature, wherein at least one drum, when stationary, displays at least two symbols and the combination line is distinguished from the array of symbols that is then visible; and wherein 30 when the feature is randomly available, an adjustment can be made to the combination line by indexing one or more of the drums or their equivalents to bring different symbols into the combination line and thereby possibly 35 make a winning combination. Such machines are hereinafter referred to as being of the kind defined.

Nudging has become a very popular feature and it is the aim of this invention to introduce 40 even more variety and excitement into such machines using nudging as a basis.

According to the present invention there is provided a coin-operated or coin-freed gaming or amusement-with-prizes machine of the kind 45 defined, wherein each drum capable of being nudged has associated therewith, on separate indicator means, a series of separately distinguishable symbols, and wherein when a particular nudge feature is randomly available the separate distinguishing of these symbols is progressed through each series, nudging of the associated drum being possible only during such progress.

Generally the distinguishing of the indicator symbols will be by illumination and preferably the currently distinguished symbol will flash. Those previously distinguished may have st ady illumination or none at all, while those still to be distinguish d will remain unlit. Th courrence f this particular feature may b further indicated by a pulsing t ne.

Each pr gress along a series f symbols will preferably be at a non-uniform rate increasing throughout at least a substantial part f the 65 progress. The pulsing tone may have a fre-

quency r lated to this rate.

Generally all the drums will have such associated series but progress through them will n t necessarily be at the same rat. Thus the 70 player is advised to nudg the drum with the quickest associated series first, and th n move on to the other drums. The machine may also offer a selection for nudging the drums in either direction.

75 There can also be a nudge feature independent of the particular one but the latter will preferably take precedence over any other lar feature. These special symbols may generate different prizes according to the number 80 and arrangement of such symbols finally displayed, not necessarily on the combination

It can be arranged that progress through any one series will be stopped and further 85 nudging of the associated drum prevented when one of the special drum symbols on that drum appears on the combination line.

. There can also be a nudge feature independent of the particular one but the letter will 90 preferably take precedence over any other feature. Alternatively, the particular feature may be the sole feature offering nudging, and prizes may then be awarded or not according to the same principles as apply during normal 95 or non-feature play.

For a better understanding of the invention one embodiment will now be described, by way of example, with reference to the accompanying drawing in which the single Figure is 100 a diagram of the display of a machine according to the invention.

The display has a first lower panel 1 in which there are three windows 2 through which parts of the peripheries of drums 3 can 105 be seen. These peripheries are illustrated in the conventional manner with fruit or other symbols and when stopped there is a central line 4 of such symbols above and below which there can be seen further lines. In 110 normal play various combinations of symbols

on the combination line 4 can generate prizes.

The machine has a nudge facility and associated with each drum there is a button 5 which, when the feature is available, can move the associated drum so that a symbol

115 move the associated drum so that a symbol previously showing but not on the combination line moves onto that line. They can also double as hold buttons. Buttons 6 and 7 are start and cancel buttons.

120 A second, upper display panel 8 has, aligned with each window 2, a vertical series or column of symbols 9. In this example these symbols are all identical and each represents a monster, although other symbols, not neces-

125 sarily all the same, could serve equally well.

They can be progressively illuminated fr m
the top downwards by lights behind the
panel, which will be translucent. This panel 8
also has tw illuminated buttons 10, 11

130 which are selectively pressed wh in a nudge

featur is available according to which direction the player wants to index the drums. There are also sub-panels 12 indicating the prizes that can be won when the particular feature associated with the symbols 9 is available. Each drum has one special symb I 13 although there could be more. Here it is simply the word "Laser" in a rectangle, and it is particularly associated with this feature.

In use, the machine can be played (as many ther fruit machines) by the insertion of a coin and the depression of button 6. Occasionally, n a random basis, there will be an ordinary nudge feature available. Occasionally also
there will be available the feature associated with the symbols 9. When this happens, g nerally at the end of a normal spin of the drums although it can be available without that, the top row of monsters is illuminated by

20 flashing lights behind the panel. This is a signal for the player to start nudging in an attempt to bring the laser symbols 13 into the windows 2 and preferably onto the combinatin line. He has an initial choice of which

25 way to nudge, selected by button 10 or 11, but once one of those is pressed he is committed to a particular direction. The flashing illumination transfers down each column of m nsters at a different rate for each column.

30 Those that have been illuminated by the flashing light may either stay illuminated by a steady light or revert to bring unlit. The player will naturally choose to nudge the drum opposite the column down which the illumination

35 is moving fastest. If he brings the laser symbol of that drum onto the combination line this will arrest the advance of the monsters and prevent further nudging, and he can transfer to the next fastest column and so on.

40 It is, of course, possible to nudge drums simultaneously if the player is sufficiently alert. If the player fails to bring the laser symbol 13 onto the line 4 by the time the final monster has been illuminated for a short

period, the nudge facility for that drum is destroyed. This can be indicated by the illumination of the "nudge destroy" legend at the foot of the appropriate column and perhaps be augmented by a simulated explosion.

50 As well as the visual impact of advancing monsters, excitement can be further generated by a pulsating noise. This would start when the feature becomes available and continue as the monsters advance. Such advance may be accelerated down each column, or at least

ver a major part of it, and the noise can be arranged to pulsate with corresponding increased frequency, either in pitch of the actual sound r in the fr qu ncy of the pulses, or both

60 both.

At the end of th feature the player will have achieved ither a winning line or combinati n of symbols 13 r at least some of the columns will have been completely illuminated. A major prize is awarded if the line 4 is

compl te with las r symbols, but as subpanels 12 indicate, minor prizes are awarded if the line is not quite complete or if s me laser symbols at least have appeared in the 70 windows 2.

In an alt rnativ, there are no special symbols 13 which have to be obtained on occurence of this feature. Instead, the usual various combinations of drum symbols that generate prizes in ordinary non-feature games are aimed at when this feature becomes available. The player then does not have an automatic stop on the drums as when a laser symbol 13 reaches line 4; it is a matter of his judgment

80 as to when to stop nudging a particular drum, provided of course the associated monsters are still advancing. If he obtains a normal winning combination, a prize will be awarded. With this game, there will be no 'ordinary'

85 nudge feature all nudging will be done in association with the monsters.

CLAIMS

 A coin-operated or coin-freed gaming or 90 amusement-with-prizes machine of the kind defined, wherein each drum capable of being nudged has associated therewith, on separate indicator means, a series of separately distinguishable symbols, and wherein when a parti-

95 cular nudge feature is randomly available the separate distinguishing of these symbols is progressed through each series, nudging of the associated drum being possible only during such progress.

 A machine as claimed in claim 1,wherein the distinguishing of the symbols of the indicator means is achieved by illumination.

 A machine as claimed in claim 2,
 wherein the currently distinguished symbol has flashing illumination.

4. A machine as claimed in claim 3, wherein each symbol previously distinguished in a progress has steady illumination.

- 110 5. A machine as claimed in any preceding claim, wherein the occurrence of said particular feature is further indicated by a pulsing tone.
- A machine as claimed in any preceding 115 claim, wherein each progress is at a nonuniform rate.

7. A machine as claimed in claim 6, wherein the rate increases throughout at least a substantial part of the progress.

120 8. A machine as claimed in claim 5 and claim 6 or 7, wherein the pulsing tone has a frequency related to said rate.

 A machine as claimed in any preceding claim, wherein two r more drums have asso-125 ciated series on said indicator means, and wherein progress through the two or more series is not synchronised at the same rate.

10. A machine as claimed in any preceding claim, wherein a selection can be made 130 for nudging the drums in either direction.

A machine as claimed in any preceding claim, wherein the rearence or more special drum symbols on each drum, and only they will generate a prize on occurrence of said particular feature.

12. A machin as claim d in claim 11, wherein said special symbols generate different prizes according to the number and arrangement of such symbols finally displayed, 10 not necessarily on the combination line.

- 13. A machine as claimed in claim 10 or
 11, wherein progress through any one series is stopped and further nudging of the associated drum is prevented when one of the
 15 special drum symbols on that drum appears on the combination line.
- A machine as claimed in any preceding claim, wherein a nudge feature independent of said particular feature is randomly
 available.
 - 15. A machine as claimed in claim 14, wherein the particular feature takes precedence over any other feature.
- 16. A machine as claimed in any one of 25 claims 1 to 10, wherein the particular feature is the sole feature offering nudging, and prizes are awarded or not according to the same principles as apply during normal or non-feature play.
- 30 17. A coin-operated or coin-freed gaming or amusement-with-prizes machine substantially as hereinbefore described with reference to the accompanying drawing.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon) Ltd.—1981. Published at The Patent Office; 25 Southampton-Buildings, London, WC2A 1AY, from which copies may be obtained.